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特 許 公 報

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(全2页)

双眼鏡式カイ

図面の略解

図値は水発明の要能を示すものであつて第1図はその数 類面を対し数2図は第1図のX-X断面を矢印方向より見 た図面であり第3図は第1図の符号5の総封を示す図面で ある。

発明の詳細なる説明

從深以服就を利用して写真優影を行う方出がある。例え は双限数の按照機の部分にカメラを設着・里返レンズの改 目を行わせる方法が発突されている。この方法では及服象 を用いて配造機が行えるが双限鏡とカメラを共に必要と し更に双限鏡にて到金世のつ必要臨所と開始するにはカト ラを取付せればんである。 がするには不便である。 がするには不便である。 がするには不便である。

本発明にこれ帯の欠点を改善し双眼鏡の一部に小型カメ ラを翻み込み収収線によつて望遠しつつ構整主人と欲する 被写体を逐序に得ることを特殊としたもので別側にカメラ 毎を載案する手数を必要とせず双眼鏡と顕著カメラとを兼 用させたものである。

未発明に於する双眼砂定カメラは焦点の関節を双眼紋の 低点面を超速し対筋レンズを出入させて行うように一方の 振気面を増進し対筋レンズを出入させて行うように 短調の焦点面の両生 対動レンズを出入させて行うように し一方の象層の焦点面に鏡側に起込んだカメラのフィルム 値が一致するようにたし端部のの外はカメラを焦点に位よ 力動し に接収度によってその焦点面を見得る地くなし更に 他力の鏡圏にはタルス及び最後視野を示す粋と個人だガラ ス板を気息間に位置せしめたことを特徴とする双眼鏡式カ スラである。

而して本発明による時は前述の如く双眼镜として望遠し ・つつ必要とする部分を適時に逐写し得ると共に別個にカメ ラを必要とせず携行が預めて順便なるものであつてこれは 本発明の双級銃式カメラ図面について詳記する具体的説明 - にょつて了解されるであろう。第 | 図は本発明の双眼鏡式 カメラの断面図であつて対物レジズト及び1/より入射する 光線はプリズム 2, 2, 3, 3 を経て正立され焦点面 0 及 び〇に結像し一万の眼斑のみの方にその結像面に第3回に 示す如き4なるクロス及び粋を附した蒔いガラス板5を設 け対物レンス | 及び | にて出来た録を接眼鏡 6 及び6′にて 見得るようにし無点の調節は先ず接腹鏡 6 にてガラス板 5 上のクロス及び枠4が明瞭になるように調節した後焦点調 節クリンプ7を回転しクリンプ輸8に附したギャー9と対 物レンズの搾10、10(に附したギャー11、11'とを紹合わせ クリップ7回転するととにより軸8に附したギャー10. 10′と対物レンス粋に附したギヤー 11、 11′に より対物レ ・ンス枠 10、 10を回転し枠 10、10 に附したネジ 12、12 に より対物レンス枠10、10を軸方向に移動させ焦点を調節 するようにする i3, 13'は以服殺の本体であつてカノラ 14 は図面の如く一方の縦腕 13 内に内蔵し 15 はカメデのフイ ルム枠 16 はフォーカルプレンシャッターでこ れ等を含む カメラ 14 は第2回に示すようにカメデクリップ 17 を矢印 方向に動かす時はカメラ支えピン 18を中心と してカメラ は点線位置或は実線位置になし得るから今カメラを点線位 置にあらしめて微眼鏡6よりのぞく時ばカメラはその視野 をさまたげず望遠鏡として作用するので他方の望遠鏡と共 に双眼鏡として迅速出来るカメラグリップ 17 を点線矢印 方向に動かすとカメラのフィルも面は丁斐焦点面に位置す るようになつているので他方の接眼鏡で覗いた風景が撮影 される位置になりカメラ [4 のフイルムを巻き シ ヤツター をチャージして外部のシャフター 19 を押す時はカメラ 14 のシャンターが切れるようにカメラ 14 とシャンクー ボタ ン 19 とを関係するようになしたるものである。

同連の如き来発明の双眼鏡式カメラ社をの機管に当りカ メライはセカルラグリング 17に上り助かした観機後6の視野 をさまたが出たりに上級機様6をガラル坂5の面のタロ 近の撮影範囲をが下神をもまく見えるように調節した機構 造し第1回数を行われと彼する時はカメラグリック 17を 動かし双眼鏡の一が公路形にカメラを似置 せしめ シャン テーボタン19を押して被手がに耐むするものである。 発明に世界であカメラに回動にがすようにフィルムーギが シスレスケメール・15 25 ジェナーカルテレンシャンター 116年 を一般を知りなります。 大田では、カール・アン・メール・アン・メール・アン・ボター 14年 カン19の境所によりカス・14円のシャンター 14年 カン19の境所によりカス・14円のこある。 おるようになしたるものを用いるものである。

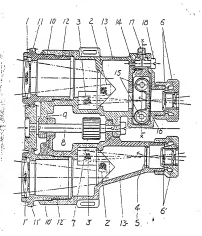
以上の如き水池明の双眼線式カメラは能米撮影が褒めて 器煙であった。違いで流運で移動する故事体をも振めて軽易 に耐影出来ると地に双眼線としても便用し得る額めて製動 性のある型波カメラである。

- 特許 讚求の範囲

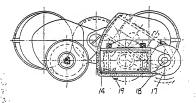
本文に配飯せる如く無点の関係を焦点面を倒遠し対物レ スを出入させて行うようにした以底線の一方の境別に小 別カルラを組み込み等力とラウフィルに加了対物レンズの 無点面と一致せした服影時の外にカスラを無点位置より等 動きせを観視によってその焦点面を見得る或くになし他方 の機調によって入及び撮影視野を別んに添いまうス板を振 近近に勢けたることを特徴とする双原境式カルラ。

13.00

第1段



第2図



第.3 図



BINOCHLAR TYPE CAMERA

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Published on: August 2, 1961

Application No. Sho-32-26721

Filed on: October 30, 1957

Inventor: Hiroshi Mito

SPECIFICATION

TITLE OF THE INVENTION

BINOCULAR TYPE CAMERA

BRIEF DESCRIPTION OF THE DRAWINGS

The drawings show the main part of the present invention, FIG. 1 shows its longitudinal section, Fig. 2 is the X-X cross section of Fig. 1 viewed from the direction of the arrow, and Fig. 3 is a view showing a member designated by 5 of Fig. 1.

DETAILED DESCRIPTION OF THE INVENTION

Conventionally, there is a method of performing photography using binoculars. For example, a proposal has been made of a method of mounting a camera on an eye-piece part of binoculars so as to perform the role of a telephoto lens. According to this method, telephotography can be performed by use of the binoculars, but both binoculars and camera are required, and,

in order to photograph necessary objects while observing distant objects through the binoculars, the camera must be mounted, and therefore it is inconvenient to immediately photograph such necessary objects while observing distant objects by use of the binoculars.

The present invention resolves these deficiencies and is characterized by mounting a miniature camera on a part of binoculars and being capable of immediately photographing a photographic subject while observing a distant subject through binoculars, which is used both as binoculars and as a telephotographic camera without requiring the inconvenience to individually mount a camera etc.

The binocular type camera of the present invention is a binoculartype camera characterized in that the focus is adjusted such that an objective lens is caused to move in and out while fixing the focal plane of binoculars, the objective lens is caused to move in and out while fixing the focal plane of one lens barrel, a film surface of a camera built in the lens barrel is caused to coincide with the focal plane of one lens barrel, the camera is moved from the focal point so as to be able to see the focal plane through an eye piece when photography is not performed, and, in the other lens barrel, a glass plate in which a frame indicating a cross and a photographic field

is carved is located at the focal plane.

Thus, according to the present invention, necessary objects are opportunely and immediately photographed while observing those distant objects through the binoculars as mentioned above, and this can be very easily carried out without individually requiring a camera, and this will be understood from a detailed description of the drawings and of the binocular type camera of the present invention. Fig. 1 is a sectional view of the binocular type camera of the present invention. Light rays incident from objective lenses 1 and 1' pass through prisms 2 and 2', are then erected, and form images on focal planes O and O'. A thin glass plate 5 in which a cross and a frame designated by 4 are given to its image formation surface as shown in FIG. 3 is provided in one eyeglass, and an image formed by the objective lenses 1 and 1' is designed to be seen through eye pieces 6 and 6. The focus is adjusted in such a way that the cross and the frame 4 on the glass plate 5 are first adjusted to become clear by the eye piece 6', a focus adjusting grip 7 is then rotated, a gear 9 given to a grip shaft 8 is then engaged with gears 11 and 11' given to frames 10 and 10' of the objective lens, the grip 7 is then rotated, the objective-lens frames 10 and 10' are then rotated by the gears 10 and 10' given to the shaft 8 and the gears 11 and 11' given to the objective-lens

frames, and the objective-lens frames 10 and 10' are moved by screws 12and 12 provided at the frames 10 and 10' in the axial direction. 13 and 13' designate the main body of the binoculars. The camera 14 is mounted in one lens barrel 13 as shown in the figure. 15 designates a film frame of the camera, and 16 designates a focal plane shutter. The camera 14 including these can be located at the position of the dotted line or at the position of the solid line centering on a camera supporting pin 18 when the camera grip 17 is moved in the direction of the arrow as shown in FIG. 2. Therefore, the camera acts as atelescope without blocking its field of view when viewed through the eye piece 6 while locating the camera at the position of the dotted line. Therefore, the film surface of the camera exactly coincides with the focal plane when the camera grip 17, which is telescopic as binoculars, is moved together with the other telescope in the direction of the dotted-line arrow, thus obtaining the position where the scene viewed through the eve piece can be photographed. The relationship between the camera 14 and the shutter button 19 is established so that the film of the camera 14 can be rolled, and the shutter can be charged, and the shutter of the camera 14 can be charged when an outside shutter 19 is pressed.

As described above, the binocular type camera of the present

invention is operated such that the camera 14 is moved by the camera grip 17 so as not to block the field of view of the eye piece 6, the eye piece 6 is then adjusted so that the cross and the frame 4 indicating the photographic range on the surface of the glass plate 5 can be clearly seen, the focus adjusting grip 7 is then moved, and a photographic subject is seen like ordinary binoculars. When there is a need to perform photography, the camera grip 17 is moved so that the camera can be located in one field of view of the binoculars, and then the shutter button 19 is pressed to photograph a photographic subject. As shown in the figure, the camera used for the present invention has a structure in which a general well-known camera including the film magazine, a spool 15, the focal plane shutter 16, etc., is reduced in size, and the shutter in the camera 14 can be charged by operating the shutter button 19.

As described above, the binocular type camera of the present invention is an extremely mobile telephotographic camera capable of very easily photographing a photographic subject whichmoves at high speed in distance and which has conventionally had extreme difficulty in being photographed, and capable of being used also as binoculars.

WHAT IS CLAIMED IS:

A binocular type camera characterized in that, as mentioned

in the present description, a miniature camera is mounted in one lens barrel of binoculars in which the focus is adjusted such that an objective lens is caused to move in and out while fixing a focal plane, and a film surface of the camera is caused to coincide with the focal plane of the objective lens, and the camera is moved from a focal point so that its focal plane can be seen through an eyepiece when photography is not performed, and, in the other lens barrel, a thin glass plate in which a cross and a photographic field have been carved is provided on the focal plane.

Fig.1

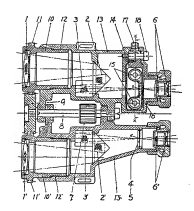


Fig.2

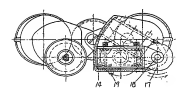


Fig.3

